

Nº 30853

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office NOV 2 6 1976				
Reti	urned to applicant for correction			
Соп	rected application filed			
Маг	filed DEC 2 9 1976			
	Claude R. Snead Earl L. McMurray Jerry A. Snead The applicant Josephine M. Snead N. Pauline McMurray Helen M. Snead			
	Flanigan Star Route , of Reno City or Town			
	Nevada 89701 , hereby make application for permission to appropriate the public State and Zip Code No.			
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-			
tion	if a copartnership or association, give names of members.) Claude R. Snead			
	Earl McMurray, Jerry A. Snead			
1.	The source of the proposed appropriation is. Underground  Name of stream, lake or other source.			
2.	The amount of water applied for is 5.4 CFS second-feet One second-foot equals 448.83 gals. per min.			
	(a) If stored in reservoir give number of acre-feetacre-feet			
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.			
4.	If use is for:			
	(a) Irrigation (state number of acres to be irrigated) 300 acres (Approximately)			
	(b) Stockwater (state number and kinds of animals to be watered)			
	(c) Other use (describe fully under "No. 12. Remarks")			
	(d) Power:			
	(1) Horsepower developed			
	(2) Point of return of water to stream			
5.	The water is to be diverted from its source at the following point: SW 1/4 SW 1/4. Section 35			
	T 27 N, R 18 E. MDB&M, or at a point from which the SE ½ corner.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,			
	of said Section 35 bears S 77° 21' E, a distance of 4,095 feet.			
6.	Place of use Approximately 300 acres in the S 3 Section 35.  Describe by legal subdivision, if on unsurveyed land it should be so stated.			
	T 27 N, R 18 E, MDB&M.			
7.	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month			
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and			
	specifications of your diversion or storage works.) A drilled well, pump and motor			
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.			

	Estimated cost of works. \$20,.000.			
10.	Estimated time required to construct we	orks 1 year		
11.	Estimated time required to complete th	ne application to beneficial use.	3 years	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	•••••••••••••••••••••••••••••••••••••••	······································		
App	licant Claude R. Snead, e			
		Ву	s/Bruce R. Scott Vasey-Scott Eng.	
Com	npareddc/bs lk/ga		2989 Highway 50 East Carson City, Nevada 89701	
	APPRO	VAL OF STATE	ENGINEER	
	This is to certify that I have examine	ed the foregoing application, as	nd do hereby grant the same, subject to the	
follo	wing limitations and conditions:			
w t s d m u m	hat this right must allotatic water level at perevelopment in the area. easuring device must be se kept. The well shall easuring depth to water nstalled and maintained	beneficial use.  ow for a reasonable  rmittee's well due  A substantial we  installed and mea  1 be equipped with  If well is flow  to prevent waste.	It is also understood e lowering of the to other ground water ir or other type of surements of water a 2-inch opening for ing, a valve must be	
			, 	
not t a aı	amount of water to be appropriated shoexceed 5.1 yearly duty of 4.0 acre ny and/or all sources.	nall be limited to the amount counting country	which can be applied to beneficial use, and cond but not to exceed land irrigated from	
not t a ar Actu	amount of water to be appropriated show exceed	nall be limited to the amount of the construction could be limited to the amount of the construction could be limited to the amount of the could be limited to the could be limited by limited to the could be limited to the could be limited by limite	which can be applied to beneficial use, and cond but not to exceed land irrigated from	
not t a an Actu	amount of water to be appropriated shows a second so exceed so a second sources.  The second	cubic feet per secent per decree of per secent per decree of per decree	which can be applied to beneficial use, and cond but not to exceed land irrigated from  October 21, 1977	
not t a an Actu Proo	amount of water to be appropriated show exceed	cubic feet per secent per acre of perfore	which can be applied to beneficial use, and cond but not to exceed land irrigated from  October 21, 1977  November 21, 1977	
not t a an Actu Proo Worl	amount of water to be appropriated show exceed	cubic feet per secent per acre of conformation and be completed on conformation and become and be completed on conformation and co	which can be applied to beneficial use, and but not to exceed land irrigated from  October 21, 1977  November 21, 1977  or before October 21, 1978	
not t a an Actu Proo Worl	amount of water to be appropriated shape of exceed	cubic feet per secent per acre of office and be completed on opefore	which can be applied to beneficial use, and cond but not to exceed land irrigated from  October 21, 1977  November 21, 1978  November 21, 1978	
not t a a Actu Proo Worl Proo App	amount of water to be appropriated shape arranged of 4.0 acressing and/or all sources.  all construction work shall begin on or begin of commencement of work shall be filed begin of completion of work shall be filed begin of water to beneficial use shall of of the application of water to beneficial	cubic feet per secent per acre of office and be completed on opefore	which can be applied to beneficial use, and cond but not to exceed land irrigated from  October 21, 1977  November 21, 1978  November 21, 1978  November 21, 1978  October 21, 1981	
not to a an a	amount of water to be appropriated show exceed	cubic feet per secent per acre of control of the completed on or before	which can be applied to beneficial use, and but not to exceed land irrigated from  October 21, 1977  November 21, 1978  November 21, 1978  October 21, 1981  October 21, 1981	
not the analysis of the Acturate Proof App.  Proof Map Proof Control Culture Certific Certific Certific App.	amount of water to be appropriated show exceed	cubic feet per secent per acre of sefore	which can be applied to beneficial use, and  cond but not to exceed land irrigated from  October 21, 1977  November 21, 1977  or before October 21, 1978  November 21, 1978  October 21, 1981  re November 21, 1981  November 21, 1981  ROLAND D. WESTERGARD  vada, have hereunto set my hand and the seal of	
not the analysis of the Acturate Proof App.  Proof Map Proof Control Culture Certific Certific Certific App.	amount of water to be appropriated show exceed	cubic feet per secent per acre of per secent per acre of per acre of per acre of per acre of per secent per acre of per acre of per acre of per secent per acre of per acre of per secent per se	which can be applied to beneficial use, and  cond but not to exceed land irrigated from  October 21, 1977  November 21, 1977  or before October 21, 1978  November 21, 1978  October 21, 1981  re November 21, 1981  November 21, 1981  ROLAND D. WESTERGARD  vada, have hereunto set my hand and the seal of	